

CONFIDENTIAL

OC-M-76-374
9 June 1976

MEMORANDUM FOR: Members, OC ADP Committee
FROM : [REDACTED]
Chairman, OC ADP Committee
SUBJECT : Proposal for Inventory Management for
R&R Program

Attached is a copy of OCE M76-235 requesting review and approval for automation of subject program. A meeting of the OC ADP Committee has been scheduled for 1000 hours on 14 June in Room 3D41 to consider the request. It is understood that considerable staff work has been done on this matter and more definitive information and statistics will be available at the meeting.

Attachment:
OCE M76-235

Distribution:

- 1 - EA OC ADP Committee Member
- 1 - OC EXA Chrono
- ① - OC EXA ADP File
- 1 - OC Record Copy

OC-EXA/[REDACTED] 9 June 1976

CONFIDENTIAL

ILLEGIB

(☒) INITIAL REQUEST FOR ACCESS () DELETE PERSON FROM ACCESS LIST
() NAME CHANGE () OTHER (PLEASE SPECIFY)

25X1

FULL NAME OF TERMINAL USER	BADGE NUMBER	SOCIAL SECURITY NUMBER
2D00 Hqs. []		DDA/DD/CO
ROOM NUMBER	BUILDING EXTENSION	DIRECTORATE/OFFICE/DIVISION

25X1

(TO BE FILLED IN BY USER DATA BASE MANAGER)

I CERTIFY AS DATA BASE MANAGER THAT THE ABOVE NAMED PERSON HAS THE
PROPER CLEARANCES FOR USING OJCS TERMINALS AND TO HAVE ACCESS TO
FRS-1 DATA BASE IN O/F ORGANIZATION.

25X1

THE OFFICE OF SECURITY REQUIRES SI,TK [] CLEARANCES FOR ALL USERS
OF OJCS TERMINALS. FOR FURTHER INFORMATION CALL OS/CIB ON EXT. []

25X1

25X1

TYPED OR PRINTED NAME OF DB MANAGER	DD/A Plans Staff
[]	TITLE

SIGNATURE

DATE

*****FOR DBSB USE ONLY*****

() INPUT DATA () USERID () PRINTED () SYSMAN2 () NOTIFIED

ORG CODE: USERID: PASSWORD:

DATA BASE: COMPLETED BY: DATE:

THIS IS TO ACKNOWLEDGE MY RECEIPT OF THE PASSWORD LISTED ABOVE WHICH
WILL ALLOW ME TO ACCESS THE SPECIFIED GIM II DATA BASES. I AM AWARE THAT
WILLFUL DISCLOSURE OF THIS PASSWORD TO ANOTHER, WITHOUT AUTHORIZATION IS
A SECURITY VIOLATION. IN THE EVENT OF INADVERTENT DISCLOSURE OR OTHER
CIRCUMSTANCES THREATENING THE SECURITY OF THE SYSTEM, I WILL IMMEDIATELY
NOTIFY THE OJCS SECURITY OFFICER.

SIGNATURE

DATE

WITNESS

(SECRET WHEN FILLED IN)